vraison

empowered by maxell

Ver.1.0

| | | | | | | | | | | | | | | | for PC HP-U24.OH HP-U24.CN



<u> </u>			
<u> </u>	$\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $		

^	\triangle 000000000000000000000000000000000000
_	
	\otimes 000000000000000000000000000000000000
	lacktriangle

	(2)
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0000000000000000000	\bigcirc
	0.0
00000000000000000000	\circ
	0.0
00000000000000	
0000000000000	

00000000000000000000000000000000000000	4
	\bigcirc
	ПП

	шш
00000000000000000000000000000000000000	

▲□□

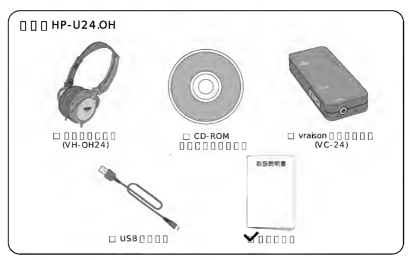
	\bigcirc
	0.0
000/00000 0000000000	
	\bigcirc
PC USB	0
	Λ
Windows XP [] [] [] [] [USB [] [] [] [] [] [] [] [] [] [\wedge
00000000000000000000000000000000000000	0

	2
0 0	5
0000	6
000000000000000000000000000000000000000	6
0000	6
000000000000000000000000000000000000000	7
00000	9
00000	10
Uraison BR Driver	10
Uraison BR Driver	18
00000000	20
000000000000000000000000000000000000000	20
Uraison BR Driver	20
000000000000000000000000000000000000000	22
00000	27
000000000000000000000000000000000000000	29
0 0	32
	34

000000000000000000

- ullet
- ullet

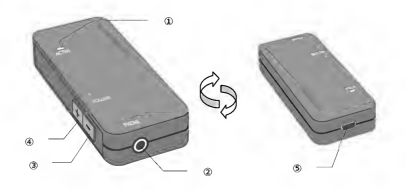
- PC/AT 🛮 🗎 International Business Machines 🗎 🗎 🗎 🗎 🗎





0000000000000000
WindowsXP[] SP2[] [] [] OS [] [] [] [] [] IBM PC/AT [] []
*
*OS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
□ Pentium IV 1.6GHz □ □ □ Pentium IV 2.4GHz □ □ □ □ □
0 256MB 0 0 0 512MB 0 0 0 0
USB [] Rev.1.1 [] [] USB [] [
Intel USB
O CD-ROM
* CD CD-ROM
*DVDDD_DD_DDVD
0000000 250MB
*000000000000000000000000
$[\ \ \ \ \ \ \ \ \ \ \ \ \ \] \rightarrow [\ \ \ \ \ \ \ \ \ \ \]$
*0000000000000000000000000

- ullet



①ACTIVE LED

USB [] [] [] [] [] [] []

2

000000000000000

3000000

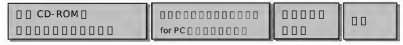
00000000000000000000

0000000000000000000

\$USB [] []

00000000 USB000000000

ппппппп



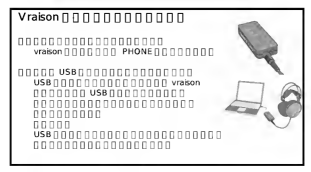
Vraison BR Driver [] [] [] [



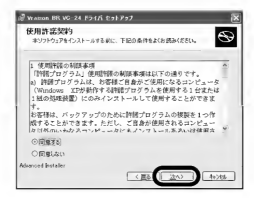






















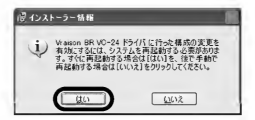








0000 CD-ROM0000000000



Vraison BR Driver [] [] [] [] [] []









Vraison BR Driver [] [] [] [] [] [













■ Bit-Revolution



 \mathbf{m} \mathbf{n} \mathbf{n} \mathbf{n}

0000000

□ 16kHz □ □ □

0000000000000000000



mnnnn

000000





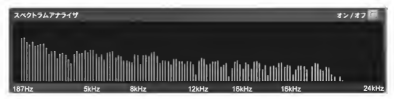




* P 27 [0 0 0 0 0 0] 0 0 0 0 0 0 0 0 0



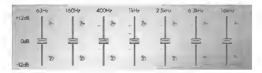






m n n n n n

mnnnn







厦左右同時測定







	0 0	0 0						
CD-ROM [] [] []		00000000000000000000000000000000000000						
	000000000 00000 OFF0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
		O O O O O O O O O O O O O O O O O O O						
		USB						
	USB							
		P12						
Vraison Controlle		USB						
			P10					
Vraison BR Driver	0 0 0 0 0 0 0 0 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000 24 000000 000000000000000000000	P10					

0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	
	USB 00000 00000000 00000000	USB	P12
	Vraison [] [] [] [] [] [] [] [] [] [Vraison [] [] [] [] [] [] [] [] [] [P12
		000000000000000000000000000000000000000	
	Vraison [] [] [] [] [] [] [] [] [] [0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P18
00000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P23
24kHz [] [] []			
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P23

	1		
0000000			P23
0000000	000 PC 0 USB	USB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Bit-Revolution [Vraison BR Drive	Vraison BR Driver 🛮 🗎 🗎 🗎 🗎 🗎 🗎	P18 P22
00000000		Driver	
LED [] [] [] [] [] [] [] [] [] [] [] [] []	USB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	USB	P12

Π	Vraison	Π	П	Π	Π	Π	Π	Π	VC-24

0000	500mA
0000	D80mm×W33.6mm×H14mm
	23g
0000	0 40
0000	2000000000000000
0000000	USB1.1 [] []
00000	20Hz∏ 24kHz ±3dB
	44.1 kHz/48kHz
S/N []	92dB [] [] USB→[] [] [] [] [] [] [] [S-A[]

USB	0000000 PC0 USB000000000
	X1_ Φ3.5mm/
0000000	100000000100000000000000000000000000000
0000000	100000000100000000000000000000000000000
ACTIVE LED	USB 0 0 0 0 0 0 0 0 0

0000000 VH-OH24

	105dB/mW
0000	1000mW
	100mW
000000	35Ω
00000	Ф30mm
	□ 111g
0000	1.0m

000000 VH-CN24

000000	100dB/mW
0000	20 mW
0000	6mW
000000	32Ω
00000	Ф9mm
	0 9g0 0 0 0 0 0 0 0 0 0 0
0000	1.2m